## What is claimed is:

1. A method comprising:

receiving from a user-operated telecommunications device a user-initiated communication to a non-911 communications address;

automatically providing a user with a spoken current location of a user-associated telecommunications device; and

requesting from the user verification of the current location of the user-associated telecommunications device.

2. The method of claim 1, further comprising:

receiving a communications address of the user-associated telecommunications device.

3. The method of claim 1, further comprising:

receiving a communications address of the user-associated telecommunications device from the user.

4. The method of claim 1, further comprising:

receiving at an Internet site a communications address of the user-associated telecommunications device.

5. The method of claim 1, further comprising:

recording a communications address of the user-associated telecommunications device.

6. The method of claim 1, further comprising:

receiving information indicative of the current location of the user-associated telecommunications device.

7. The method of claim 1, further comprising:

obtaining information indicative of the current location of the userassociated telecommunications device from an Automatic Location Information database.

8. The method of claim 1, further comprising:

obtaining information indicative of the current location of the user-associated telecommunications device from a mobile positioning center.

9. The method of claim 1, further comprising:

obtaining information indicative of the current location of the user-associated telecommunications device from a triangulation source.

10. The method of claim 1, further comprising:

obtaining information indicative of the current location of the user-associated telecommunications device from a GPS source.

11. The method of claim 1, further comprising:

obtaining information indicative of the current location of the userassociated telecommunications device from an Emergency Service Message Entity.

12. The method of claim 1, further comprising:

via wireless packet data, providing to the user-operated telecommunications device information indicative of the current location of the user-associated telecommunications device.

13. The method of claim 1, further comprising:

providing the user with a communications address to contact to modify information indicative of the current location of the user-associated telecommunications device.

- 14. The method of claim 1, wherein the user-operated telecommunications device is the same as the user-associated telecommunications device.
- 15. The method of claim 1, wherein the user-initiated communication comprises a telephone call.
- 16. The method of claim 1, wherein the spoken current location of the user-associated telecommunications device is provided to the user via text-to-speech conversion.
- 17. The method of claim 1, wherein the user-associated telecommunications device is a wireless user-operated telecommunications device.
- 18. The method of claim 1, wherein the user-associated telecommunications device is a wireline user-operated telecommunications device.
- 19. A system comprising:

means for receiving from a user-operated telecommunications device a user-initiated communication to a non-911 communications address;

means for automatically providing a user with a current location of the user-operated telecommunications device; and

means for requesting from the user verification of the current location of the user-operated telecommunications device.

20. A machine-readable medium storing instructions for activities comprising:

receiving from a user-operated telecommunications device a user-initiated communication to a non-911 communications address;

automatically providing a user with a spoken current location of the useroperated telecommunications device; and

requesting from the user verification of the current location of the useroperated telecommunications device.